Abstract

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Sliding wall with a plurality of laterally displaceable wall elements (1, 2) which are guided by means of running rollers in a carrying profile (8) arranged above the wall elements (1, 2), at least one of these wall elements (1, 2) being constructed as a rotating leaf (2) which can be actuated by means of a drive unit (55) that is arranged so as to be stationary with respect to the displaceable wall elements (1, 2), wherein the wall elements (1, 2) can be moved manually or by motor individually, wherein a bottom guide (9) that engages in a guide rail (7) that is recessed into the floor is provided at the individual wall elements (1, 2), and at least the wall element (2) serving as rotating leaf is swivelable about a first swivel pin (19, 57) and a second swivel pin (14, 15), and the rotating leaf (2) is automatically connected in the lower area of the wall elements (1, 2) by means of a connection device when the wall elements (1, 2) move together such that it is possible to safely swivel the rotating leaf (2).